CSI.1 General Information

tic Manufactures (118 Incomes	Harley Davidson Mater Communication
EPA Manufacturer Code	Harley-Davidson Motor Company
Enter the Manufacturer Code	
assigned by CARB, if any (Uppercase Letters Only):	
Parent Company Name, if applicable	
Enter the date that the EPA certification fee was paid	
Model Year	
Select the Vehicle Category for This Engine Family	Class III Highway Motorcycle With Displacement of 280cc and Over
Select the applicable application type	
Enter the engine family that previously certified:	
Enter the 12-character engine family for this application	
Enter the Permeation Family Name	
Does this Perm Family participate in Average Banking and Trading?	No
Does this EF participate in an EPA and/or CARB emission averaging program?	Yes
If yes, does EF participate in an EPA and/or CARB emission averaging program?	Both
CARB corporate averaging plan engine family?	Yes
Sales Areas of All Vehicles/Engines in This Engine Family	
Are You a Small Volume Manufacturer Designated by EPA or CAR8?	Regular Volume
(EPA-Only) Are you Certifying This Vehicle/Engine By Design	
Indicate the testing procedure applied for exhaust emissions values	40CFR86, Subpart E: Chassis test
If Other, Please provide EPA/CARB approval ID for this testing procedure	
Are you the original manufacturer of the certifying vehicle/engine?	Yes
	riginal Equipment Manufacturer #1
Enter the full legal name of the vehicle original equipment manufacturer	
Enter the country where the vehicles were assembled	
Enter the full legal name of the engine original equipment manufacturer	
Enter the country where the engines were assembled	
Enter any comments that you want	
EPA/CARB to know regarding the above information	

CSI.2A EPA Exhaust Emission Standards and Certification Levels

Exhaust Emissions Unit	g/km
нс	
Certification Level	
Emission Standard	
NO _x	
Certification Level	
HC+NO _x	
Certification Level	0.6
Emission Standard	
Family Emission Limit	0.8
со	
Certification Level	3.0
Emission Standard	12.0
Family Emission Limit	
Applicant Notes	HC + NOX = 0.58

CSI.2B CARB Emission Standards and Certification Levels

CARB HMC Early Compliance Multiplier	1	
	CARB Exhaust Emissions	
Exhaust Emissions Unit	G/KM	
НС		
Certification Level	0.4	
Emission Standard		
Family Emission Limit		
NO _x		
Certification Level	0.2	
HC+NO _x		
Certification Level	0.6	
Emission Standard	0.8	
Family Emission Limit	0.8	
СО		
Certification Level	3.0	
Emission Standard	12	
Emission Useful Life (years)	5	
Emission Useful Life (km)	30000	
Vehi	Vehicle Evaporative Emissions (HMC Oπly)	
	Diurnal + Hot Soak (Unit: g/test)	
Evaporative Family 1		
Evaporative Family Name	HHDXU0025ACA	
Certification Level	0.5	
Emission Standard	2.0	
Emission Useful Life (years)	[5	
Emission Useful Life (km)	30000	
Applicant Notes	HC + NOX = 0.578 Corrected CO value from 5.0 to.3.0 gm/km.	

CSI.3 Engine Family Description

Engine Family Useful Life	EPA Required Useful Life
Years	
Hours	
Kilometers	
Does this engine family have multiple operating fuels?	Single Fuel System
	Fuel Type 1
Primary Operating Fuel Type	Gasoline
Fuel Type, If Other	
Combustion Cycle	4-Stroke
Other	
Cylinder Arrangement	Vee
Other	_ =
Number of Cylinders	2
Valves per Cylinder	4
Engine Type	Reciprocating (Otto Cycle)
Other	
Engine Cooling Media	Air Cooled
Other	
Does this engine family contain multiple displacements?	Yes
Displacement Values	1746.0
New Technology	Yes
If yes, explain	4 Valves per cylinder. 2016 & prior was 2.
Applicant Notes	
pp.::cant trotos	

CSI.4 Exhaust Emission Control Information

	Exhaust ECS 1
Is this engine family equipped with a catalytic converter?	
Enter the total number of catalytic converters (1 - 9)	
Select the applicable catalytic converter configuration	
Select the catalytic converter type used	Three Way Catalyst (TWC), single-bed, closed-loop warm up
Does the engine family use an Exhaust Gas Recirculation (EGR) technology as part of the Emission Control System?	No
Enter a description of the EGR technology used	
Select the applicable engine fuel system type	,
If Other, Enter a description of the fuel system	
Enter the number of carburetors	
Enter the number of barrels per carburetor	
Carburetor	

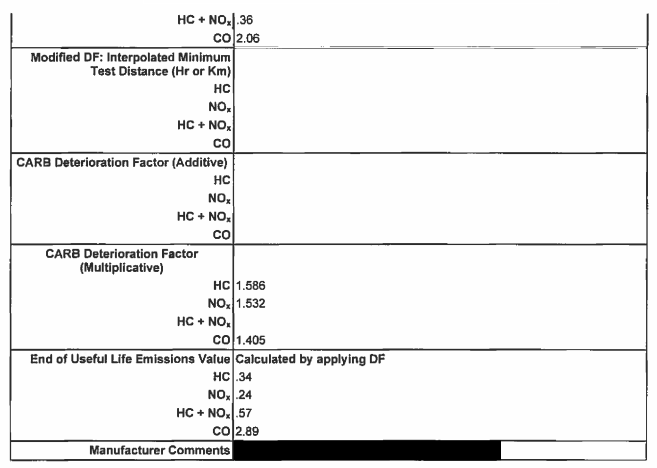
Select the method of air aspiration for the engine	
If Other, Enter a description of the method of engine aspiration	
Select the Charge Air Cooler Type	No Air Cooler
Select the type of electronic engine control module	Engine Control Module
Select the applicable method of air injection methodology	Not Applicable
If Other, enter the applicable method of air injection methodology	
Are there any air/fuel feedback sensor used on this engine family?	Yes
Sensor Type	Heated Oxygen Sensor
Sensor Type, if Other	
Specify the number of feedback sensor(s) used	2
Select the configuration of the feedback sensors arrangement	Series
Applicant Notes	

CSI.5 Exhaust Emission Data Vehicle/Engine (EDV/E) and Emissions Test Data

Test Vehicle #1	
EDV ID	
EDV Type	
Original EF Name That Contains EDV	
Data	
DDV Engine Family if Different from EDV Engine Family	
Configuration ID	
Model Name	
Tire Pressure (in PSI)	26
Road Load Force (N)	181
Rated Power	
Rated Power Unit	kW
RPM at Rated Power	5020
Cylinder (Block) Arrangement	Vee
Number of Cylinders	2
ECS Number (From Tab 4)	ECS 1
Displacement (cc)	1746
Transmission	Manual
Number of Gears	6
N/V Ratio	24
Curb Mass (in kg)	500
Equivalent Inertia Mass (in kg)	590
Exhaust Test #1	
Date	
Test Identification Number	
Test By	Manufacturer Conducted Test
Test For	Certification Emission Test

	Indolene
Test Measurement Unit	
Tested at Cumulative Km or Hr	3532
Raw Exhaust Emission Test Results	
Test Unit	1-
l .	.12
NOx	
HC + NO _x	
	1.42
CO ₂	144
	Exhaust Test #2
Date	
Test Identification Number	
	Manufacturer Conducted Test
	Certification Emission Test
Test Fuel	
Test Measurement Unit	
Tested at Cumulative Km or Hr	8085
Raw Exhaust Emission Test Results	
Test Unit	
	.16
NO _x	
HC + NO _x	
	1.58
CO₂	
	Exhaust Test #3
Date	
Test Identification Number	
	Manufacturer Conducted Test
	Certification Emission Test
Test Fuel	
Test Measurement Unit	
Tested at Cumulative Km or Hr	8116
Raw Exhaust Emission Test Results	
Test Unit	
нс	
NO _x	
HC + NO _x	
	1.77
CO ₂	
	Exhaust Test #4
Date	
Test Identification Number	
	Manufacturer Conducted Test
Test For	
Test Fuel	
Test Measurement Unit	
Tested at Cumulative Km or Hr	15065
Raw Exhaust Emission Test Results	

Test Unit			
ſ	.21		
NOx			
HC + NO _x			
1	2.06		
CO ₂	140		
	For EPA Certification (50 States and 49 State)		
Certification Level Unit (Specified on CSI.2a)	GIKM		
нс			
NO _x			
HC + NO _x	n e		
co			
I	Calculated by applying DF		
l .	.34		
NO _x			
HC + NO _x	1		
	2.89		
EPA Deterioration Factor			
1	Multiplicative		
	1.586		
	1.532		
HC + NO _x	1.564		
co	1.405		
	For CARB Certification		
(50 State or CA only) Certification Level Unit (Specified on G/KM			
CSI.2b)			
нс			
NO _x			
HC + NO _x			
	3.0		
Enter the Test Number Associated to the Official Certification Level			
нс	.21		
NO _x	.16		
HC + NO _x	.37		
	2.06		
CO ₂			
Extrapolated or End of Useful-Life			
Data (Hr or Km) Interval			
НС	.34		
NO _x	.23		
HC + NO _x			
co	2.90		
Interpolated Total Test Interval (Hr or			
(Km)			
нс	.21		
NO _x	.15		
1			



CSI.5A Federal Mandatory Greenhouse Gas (GHG) Reporting

Gr	Greenhouse Gas 1	
GHG Name	CO2 (Carbon Dioxide)	
GHG Value	144	
Unit of GHG Value	grams/kilometer	
Measured/Estimated at Distance (km)	3532	
By Method		
Test Vehicle ID		
Reference/Citations		
Test/Estimation Date	01/22/2016	
Gr	eenhouse Gas 2	
GHG Name	CH4 (Methane)	
GHG Value	.013	
Unit of GHG Value	grams/kilometer	
Measured/Estimated at Distance (km)	3532	
By Method		
Test Vehicle ID		
Reference/Citations		
Test/Estimation Date	01/22/2016	
Greenhouse Gas 3		
GHG Name	N2O (Nitrous Oxide)	
GHG Value	.003	
Unit of GHG Value	grams/kilometer	
Measured/Estimated at Distance (km)	3532	

By Method	
Test Vehicle ID	
Reference/Citations	
Test/Estimation Date	01/22/2016
Applicant notes for GHG data:	

CSI.6A Permeation Emissions Control / Test Data

(Optional Until Model Year 2008)

(Optional Until Model Year 2008)	
	Fuel Tank 1
Permeation Family Name	HHDXPMETAL03
Certification Level (g/m²/day)	.30
Emission Standard (g/m²/day)	1.5
Family Emission Limit (g/m²/day)	
Permeation Emissions Certification	E = Emission tests
Method	
Fuel Tank Manufacturer	
	Certify by Design
Select the applicable permeation	
emission certify-by-design technology category.	
Other	
	Certify by Emission Testing
Use Carry-over Test Data?	
If carryover, from permeation family	GHDXPMETAL03
Carryover DF	Yes
If carryover, from permeation family	GHDXPMETAL03
Tank Material	Metal
Tank Material if Other	
Control Strategy	
Least Thickness (mm)	
Least Barrier Weight (%) Note: If Tank Material is not "Metal", one	
of the three "Least Barrier" fields is	
required.	
Least Barrier Mol (%)	
Least Barrier Thickness (mm)	
	Other Production Method
Production Method if Other	
Test Data (g/m²/day)	
DF (g/m²/day)	.04
	Certify by Certified Tank
EPA Certificate Number	
	Fuel Line 1
Certification Level (g/m²/day)	2.9
Emission Standard (g/m²/day)	15
Permeation Emissions Certification Method	E = Emission tests
Fuel Line Manufacturer	Nobel Automotive
Certify by Design	

Select the applicable permeation emission certify-by-design technology category. Other		
	Certify by Emission Testing	
Use Carry-over Test Data? Yes		
If carryover, from permeation family	GHDXPMETAL03	
Carryover DF	Yes	
If carryover, from permeation family	GHDXPMETAL03	
Fuel Line Material	Plastic	
Fuel Line Material if Other		
Least Thickness (mm)	1	
Test Results (g/m²/day)	2.9	
DF (g/m²/day)		
Certify by Certified Fuel Line		
EPA Certificate Number		
Fuel Line 2		
Certification Level (g/m²/day)	.3	
Emission Standard (g/m²/day)	15	
Permeation Emissions Certification Method	E = Emission tests	
Fuel Line Manufacturer	MPC	
	Certify by Design	
Select the applicable permeation emission certify-by-design technology category.		
Other		
	Certify by Emission Testing	
Use Carry-over Test Data?		
If carryover, from permeation family		
Carryover DF If carryover, from permeation family		
Fuel Line Material		
Fuel Line Material if Other	1 10000	
Least Thickness (mm)	1	
Test Results (g/m²/day)		
DF (g/m²/day)		
Certify by Certified Fuel Line		
EPA Certificate Number		
Comments		

CSI.6B Evaporative Family Description

Evaporative Family#1	
Evaporative Family	HHDXU0025ACA
Evaporative Family Group	
Vapor Storage Device (canister)	Yes
Number of Canisters	1
Canister Configuration	Single
Canister(s) Total Working Capacity (g)	25

Canister(s) Total Medium Volume (cc)	380		
Canister Storage Medium	Carbon		
Canister Housing Material	Plastic		
Canister Vent System Configuration	Closed Bottom		
Vapor Storage Device (crankcase)	No		
Vapor Storage Device (intake manifold element)			
Vapor Storage Device (charcoal air cleaner)	No		
Purge System Configuration	Purged Control		
Individ	ual Fuel Tanks in this Evaporative Family		
Tank Material / Volume Fuel Tank #1			
Steel or Plastic	Steel		
50% Fill Volume (liters)	11.4		
Tank Material / Volume Fuel Tank #2			
Steel or Plastic	Steel		
50% Fill Volume (liters)	6.6		
	Tank Materiai / Volume Fuel Tank #3		
Steel or Plastic	Steel		
50% Fill Volume (liters)	8.9		
Tank Material / Volume Fuel Tank #4			
Steel or Plastic	Steel		
50% Fill Volume (liters)	9.5		
Fuel Tank Material(s) Description	steel		
Fuel Hose Material(s) Description	Teflon		
Comments			

CSI.6C Evaporative Emission Data Vehicle (EDV) and Emission Test Data

Evaporative EDV Set #1	
Evaporative Family	HHDXU0025ACA
EDV Evaporative Type	New
EDV Carryover or Carry Across Evaporative Family	
Evaporative Family Group	
Evaporative Test Vehicle ID	40890X
Evaporative Test Vehicle Model	FLHTKSE
Engine Displacement (cc)	1868
50%-Fill Fuel Tank(s) Capacity (liters)	11.4
100%-Fill Fuel Tank(s) Capacity (liters)	22.7
Evaporative Emission Test #1	
General Evaporative Emission Test Information	

Test Date	
Test ID Number	
Test By	Manufacturer
Test Fuel	
	Certification Emission Test
Test Cycle	SHED
Raw Evaporative Testing Result	
(g/test)	
Diurnal	
Hot Soak	i e
Diurnal + Hot Soak	<u> </u>
	Evaporative Emission Test #2
General Evaporative Emission Test Information	
Test Date	
Test ID Number	
1	Manufacturer
Test Fuel	
	Certification Emission Test
Test Cycle	
Raw Evaporative Testing Result	
(g/test)	
Diurnal	.11
Hot Soak	1.03
Diurnal + Hot Soak	.14
	Evaporative Emission Test #3
General Evaporative Emission Test	
Information	
Test Date	
Test ID Number	
1	Manufacturer
Test Fuel	
Test Cycle	Certification Emission Test
Raw Evaporative Testing Result	JOILED
(g/test)	
Diurnal	1.10
Hot Soak	
Diurnal + Hot Soak	.16
	Evaporative Emission Test #4
General Evaporative Emission Test	
Information	
Test Date	
Test ID Number	
	Manufacturer
Test Fuel	
1	Certification Emission Test
Test Cycle	SHED
Raw Evaporative Testing Result	
(g/test)	12
Diurnal Hot Soak	
not soak	1.00

Diurnal + Hot Soak	.20
Enter the Evaporative Test Number as the Official Raw Evaporative Emission Certification Level (without DF)	
Diurnal	.12
Hot Soak	.08
Diurnal + Hot Soak	.20
Overall Evaporative Emission Deterioration Factor	.30
Overall Evaporative Emission Certification Level (with DF)	.50
Manufacturer Comments	

CSI.6D Evaporative Durability Data Vehicle (DDV) and Durability Test Data

	Evaporative DDV Set #1	
Evaporative Family	HHDXU0025ACA	
DDV Evaporative Type	New	
DDV Carryover or Carry Across Evaporative Family		
Evaporative Family Group		
DF Test Vehicle ID	40890X	
Evaporative Test Vehicle Model	FLHTKSE	
Engine Displacement (cc)	1868	
50%-Fill Fuel Tank(s) Capacity (liters)	11.4	
100%-Fill Fuel Tank(s) Capacity (liters)	22.7	
Evaporative DDV Comments	same as EDV	
Using assigned CARB Bench DF	Yes	
DF Test Vehicle ID		
Evaporative Bench DF Test #		
Test Date		
Test ID Number		
Test Fuel		
Test Point		
THC Raw Evaporative Emission Value (g/test)		
Bench Interpolated Value (typically at 1/2 useful-life mileage test point)		
Bench Interpolated Value for Total Hydrocarbons (typically at ¹ / ₂ useful- life mileage test point)		
Bench Extrapolated Value (typically at useful-life mileage test point)		
Bench Extrapolated Value for Total Hydrocarbons (typically at useful-life mileage test point)		
Bench Evaporative Deterioration Factor for Total Hydrocarbons	.5	
DF Test Vehicle ID	assigned	
Evaporative Vehicle DF Test #1		

Test Date		
Test ID Number		
Test Fuel		
Test Point		
THC Raw Evaporative Emission Value (g/test)		
	Evaporative Vehicle DF Test #2	
Test Date	02/03/2016	
Test ID Number	APG506083	
Test Fuel	Indolene	
Test Point	8092	
THC Raw Evaporative Emission Value		
(g/test)		
Evaporative Vehicle DF Test #3		
Test Date		
Test ID Number		
Test Fue!		
Test Point		
THC Raw Evaporative Emission Value (gitest)		
	Evaporative Vehicle DF Test #4	
Test Date		
Test ID Number		
Test Fuel	Indolene	
Test Point	15033	
THC Raw Evaporative Emission Value	.20	
(g/test)		
Vehicle Interpolated Value (typically		
at 1/2 useful-life mileage test point)	•	
Vehicle Interpolated Value for Total	.20	
Hydrocarbons (typically at 1/2 useful-		
life mileage test point)	2000	
Vehicle Extrapolated Value (typically at useful-life mileage test point)		
Vehicle Extrapolated Value for Total	30	
Hydrocarbons (typically at useful-life		
mileage test point)		
Vehicle Evaporative Deterioration Factor for Total Hydrocarbons	.10	
Overall Evaporative Vehicle DF [(bench + vehicle)/2]	.30	
Outlier Information		
Manufacturer Comments - Bench		
Manufacturer Comments - Vehicle		
Manufacturer Comments - Venicle		

CSI.7 Models Covered

Vehicle/Engine Models Covered	
Model #1	
Final Assembly Manufacturer Name	Harley-Davidson
Manufacturer Model Name	FLRT
Commercial / Advertised Model Name	FREE WHEELER
Engine Code	

	Class III Highway Motorcycle With Displacement of 280cc and Over
Evaporative Family (CARB)	
Number of Evaporative Canisters (CARB)	
Bore (mm)	
Displacement (cc)	
Stroke (mm)	
Basic Ignition Timing (degrees, BTDC)	
Rated Power (kW)	
RPM @ Rated Power	
Rated Torque (nt-m)	1
RPM @ Rated Torque	
N/V Ratio	
Curb Mass (kg)	
Equivalent Inertial Mass (kg)	
Transmission (e.g. M5, A3, etc.)	
Vehicle Emission Compliance Information (VECI) Label Type	
	Single Fuel System
Operating Fuel	<u> </u>
Emission Control System (model / rating specific)	ECS 1
Projected Sales (CBi) - CA Only	
Projected Sales (CBI) - US Total (includes CA Sales)	
Projected Sales (CBI) - US (49-States)	
Permeation Family Name	
	HHDXPMETAL03
CARR	Only ATV Specification (Category ATV.A)
50" or Less in Width?	
4 or More Low Pressure Tires?	
Seat Straddled by Operator?	
Without Passenger Seating?	
Without Passenger Seating? Handlebar?	
Manufacturer Previously Exempted?	
Internal Combustion Engine?	
4 or more wheels?	
Bench or bucket seating for 2 or more	
persons?	
Steering Wheel?	
Rear Payload Capacity >= 350lbs., or seating for 6 or more passengers?	
Designed for operation over rough terrain?	
Internal combustion engine <= 1.0L?	
Max power <= 30 kW?	
Can Travel >= 25 mph?	
4 wheels?	
- wileers (
I s	1

Bench or bucket seating for 1 or more persons?	
Rear Payload Capacity <= 600 lbs., or N/A to SCAR-like vehicle?	
Designed for operation over rough terrain or sand?	
Can travel >=25 mph, or N/A to SCAR- like vehicle?	
Designed primarily for operation over sand dunes?	
Internal combustion engine > 1.0L?	
Applicant Notes	